

PEPTIDE

Made for Tolerance™

The Broadest Offering of *Clinically Proven, Plant-Based* Peptide Formulas

#1 RECOMMENDED
Plant-Based Formula

#1 RECOMMENDED
1.5 kcal/mL Peptide*



Available Flavors:

Vanilla

Vanilla and Plain

Vanilla and Plain

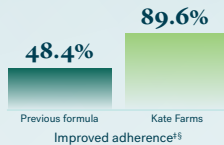
Vanilla and Plain

Clinically proven to demonstrate improved tolerance and adherence

Pediatric patients who switched to Kate Farms® (n=159):¹

- ⬇️ 45% Bloating
- ⬇️ 43% Constipation
- ⬇️ 44% Vomiting
- ⬇️ 35% Diarrhea

Reduced GI symptom frequency



Patients who switched to Kate Farms (n=392):²

✓ 67% reported improved digestive symptoms¹¹

reported improved digestive symptoms¹¹

Solutions that meet patients' needs

- ✓ Adult and pediatric peptides
- ✓ 1.0 and 1.5 kcal/mL options
- ✓ Great tasting
- ✓ Resealable Tetra Pak®
- ✓ Now with a closed system option

The only peptides of their kind

- ✓ Plant-based, organic, and made without common allergens, artificial sweeteners, flavors, colors, or preservatives
- ✓ The only organic, plant-based peptide formulas with 100% of protein sourced from hydrolyzed pea protein
- ✓ Flows down to 6.5 Fr tube without thinning or dilution

Made for Tolerance™

- ✓ Easily digested organic pea protein¹¹
- ✓ Organic phytonutrient blend designed to improve markers of oxidative stress^{3,4}
- ✓ Organic agave inulin as a source of prebiotic fiber for gut microbiome support⁵
- ✓ Certified USDA organic and Non-GMO
- ✓ Low osmolality that may support GI tolerance
- ⊘ NO dairy or common allergens
- ⊘ NO artificial sweeteners, flavors, colors, or preservatives
- ⊘ NO unpleasant taste

*Independent data report on plant-based formula distributor volume in home care, acute care, and long-term care. Applies to all Kate Farms formulas. ¹Independent data report on plant-based formula distributor volume in home care, acute care, and long-term care, per 100 kcal prescribed. ²Adherence defined as consuming ≥75% of the formula prescribed. ³Kate Farms formula use reported as intact 67.9% (n=108) and peptide 44.7% (n=71). ⁴Including easier bowel movements, less reflux, abdominal discomfort, bloating, nausea. ⁵Contains all 9 essential amino acids from pea protein with added L-cysteine to provide a Protein Digestibility Corrected Amino Acid Score (PDCAAS) of 1.0.







Recommend Kate Farms® for Your Patients



#1 RECOMMENDED
Plant-Based Formula*

#1 RECOMMENDED
1.5 kcal/mL Peptide†

Product	Kate Farms Pediatric Peptide 1.0 Vanilla	Kate Farms Pediatric Peptide 1.5 Vanilla & Plain	Kate Farms Peptide 1.0 Vanilla & Plain	Kate Farms Peptide 1.5 Vanilla & Plain, Closed System
HCPCS	B4161 Hydrolyzed Protein, Pediatric	B4161 Hydrolyzed Protein, Pediatric	B4153 Hydrolyzed Protein	B4153 Hydrolyzed Protein
In the same formula category as				



Easy to use, easily available

- Sole source or supplemental nutrition
- Flows smoothly through tubes down to 6.5 Fr
- Nationally available in hospitals and home care



Eligible for insurance coverage

- Medicare
- Medicaid
- Private plans
- Select WIC[‡] programs

Kate Farms is a registered trademark of Kate Farms, Inc. The names and logos of third party products and companies used are the property of their respective owners and may also be trademarks.

* Independent data report on plant-based formula distributor volume in home care, acute care, and long-term care. Applies to all Kate Farms formulas.
 † Independent data report on plant-based formula distributor volume in home care, acute care, and long-term care, per 100 kcal prescribed.
 ‡ WIC is a trademark of the U.S. Department of Agriculture and an abbreviation of the Special Supplemental Nutrition Program for Women, Infants, and Children. No endorsement of any brand or product by the USDA is implied or intended.

References: **1.** Cohen SA et al. *JPGN*. 2020;71(suppl 1):S454-456. **2.** Cohen SA et al. *JPEN*. 2020;44(3):275. **3.** Nemzer BV et al. *Food Science and Nutrition*. 2014;8:28-839. **4.** Nemzer B et al. *Food Science and Nutrition*. 2014;2:647-654. **5.** Holscher HD et al. *Food & Function*. 2014;5(6):1142-1149.



Request Samples:
katefarms.com/samples